CLAIMS

A communication terminal, comprising:
means for communicating with a server apparatus;

means for storing one or a plurality of server apparatus IDs, each of the server apparatus IDs uniquely identifying a server apparatus of a destination;

means for specifying a server apparatus of a destination by selecting a server apparatus ID from the one or plurality of server apparatus IDs stored in the storing means;

an execution environment, in which an application is executable, wherein

in a case that an application running in the execution environment requests connection to a server apparatus specified by the specifying means, the execution environment declines the request from the application.

2. The communication terminal according to Claim 1, wherein the storing means stores a server apparatus ID of a destination and communication path information including a routing path ID, the routing path ID identifying a routing path for routing from the communication terminal itself to a server apparatus of a destination specified by the server apparatus ID, and

the specifying means specifies the server apparatus by selecting the communication path information.

3. The communication terminal according to Claim 2, further comprising:

means for extracting, from the storing means, path information including the same routing path ID as the routing path ID included in the routing path information selected by the specifying means, wherein

the execution environment declines a request from the application for connection to the server apparatus identified by the server apparatus ID, the server apparatus ID being included in the path information extracted by the extracting means.

4. A computer program for causing a computer to execute:

a process of communicating;

a process of reading a server apparatus ID from storing means storing one or a plurality of server apparatus IDs, each of the server apparatus IDs uniquely identifying a server apparatus;

a process of generating a list of inhibited destinations to which communication is declined, on the basis of the server apparatus ID read during the reading process;

a process of executing an application;

a process of determining, on receiving a request for communication with a destination from the application executed in the executing process, whether the destination is included in the list of inhibited destinations; and

a process of declining the request for communication with a destination in a case that the destination is included in the list of inhibited destinations, and of connecting a destination by using a communication function process in a case that the destination is not included in the list.

5. The computer program product according to Claim 4, wherein first communication path information is stored in the storing means, the first communication path information including a server apparatus ID of the destination and a routing path ID identifying a routing path for routing from a communication terminal to a server apparatus of a destination specified by the server apparatus ID, and

the (first) communication path information is read from the storing means in the reading process,

second communication path information is extracted from the storing means, the second communication path information including the same routing path information as the routing path ID included in the read (first) communication path information,

a list of inhibited destinations is generated in the data generating process on the basis of the server apparatus ID of the destination included in the

first path information and the server apparatus ID of the destination included in the second communication path information.